### **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



### WHOLESALE PRICE LIST

TO THE TRADE

1929

1930



ESTABLISHED 1878

### LEONARD COATES NURSERIES

INCORPORATED

WHOLESALE GROWERS

OF

EVERGREEN AND DECIDUOUS
ORNAMENTALS CONTERS
LINING-OUT STOCK ROSE NTOCKS
BUDDED FRUIT TREES
FRUIT TREE SEDDLINGS



NURSERIES

AT

MORGAN HILL SANTA CRUZ BRENTWOOD

MAIN OFFICE AND SALESYARD

### SAN JOSE, CALIFORNIA

Member





### Organization, Terms, Conditions, Etc.

#### OUR POLICY:

Is to grow the best, regardless of cost. We are not satisfied unless you are, for your success means our progress. We appreciate your patronage.

### VISIT OUR NURSERIES:

We have three principal growing grounds, or Nurseries, located at Morgan Hill, Santa Clara County; Santa Cruz, Santa Cruz County and Brentwood, Contra Costa County, with our Main Office, Floral Store and Salesyard at 2201-2205 The Alameda, San Jose, on the main San Francisco Highway, between San Jose and Santa-Clara.

At Morgan Hill we have our propagation houses for entings and seedage, as well as lath-houses where all the stock in containers is grown. At this nursery we grow over three hundred thousand plants. The climate at Morgan Hill is warmer than most parts of Santa Clara Valley and with plenty of water is conducive to very favorable plant growth.

At Santa Cruz we have twelve acres where eighty thousand field grown, or "balled" plants are produced under most favorable growing conditions. This section was designated by the late Luther Burbank as being the best in California for the largest variety of plants.

At Brentwood, where we have four locations, all our deciduous fruit stock, roses and fruit tree seedlings are grown. On the highlands we grow the budded fruit trees and roses in loamy soil, while the seedlings are grown under Delta peat conditions. The former with plenty of water and heat produces ideal fruit trees in a section free from Peach Root Borer, and the latter, which is sub-irrigated, develops a splendid fibrous branched root system.

Our location at San Jose is the main distributing point and acts as a hub in the center of the nursery locations. We believe the favorable conditions under which our stock is grown and the years of experience back of our employees puts us in a position to cater to those who want the best.

#### TERMS

All prices are net: 5% discount for eash with order; 3% in ten days and 2% in 30 days. All bills due and payable 60 days from date of invoice, unless otherwise arranged. Remittance or satisfactory reference must accompany orders from unknown correspondents. RATE

Quotations in this dist will be furnished 5 at ten rate, 50 at hundred rate and 500 at thousand rate

#### PACKING

Is done in the most careful was and a charge is made to cover cost of mater's only. Our packers have had many years' experience

### TRUCK DELIVERIES

REMEMBER! We have recently added a "Reo Master Speed Wagen" to our trucks, so we can make prompt deliveries better than ever.

#### CLAIMS

Of any kind will not be allowed unless reported within 10 days after receipt of stock.

### GUARANTEE

While we exercise the greatest care to have all stock true to name, we give no warranty, express or implied, and in event that stock is proven not true to name, we shall be liable only for the sum paid for such stock.

### CONTRACTS

We are in a position to grow larger quantities of any plant material in this catalog on contract. Think it over for future business; it will be worth while. Ornamentals—Fruit Trees - Seedlings

#### NATIVE TREES

The stock of Native Trees and Shrubs we carry cannot be equalled in California. Our nurseries are recognized Headquarters for this class of stock. The demand for native stock is increasing each year and wherever a shortage of water exists this type of plants can be suggested. All natives are preceded with an asterisk (\*).

#### EXPLANATION OF ABBREVIATIONS

B-Balled; B. R.-Bare Root; P-Pot; Qt.

-Quart Can: Gal,-One Gallon Can: 2½ g,

-Two and one-half Gallon Can: 5 g,-Five
Gallon Can: Ft.-Feet, and In.-Inches.

#### APPRECIATION

We wish to take this means to express our sincere appreciation for the past patronage given us by our many wholesale customers, which has made this larger catalog possible. We will certainly endeavor to continue our policy in the future as we have in the past.

### Leonard Coates Nurseries, Inc.

Established 1878

R. D. Hartman, Pres. and General Manager. Wm. Marken, Secty.-Treas.







PARTIAL VIEW OF OUR SANTA CRUZ NURSERY

# Ornamental Department Evergreen Trees and Shrubs

Our evergreen trees and shrubs are grown under conditions which have been tested for years for the purpose of producing strong, healthy stock with a good root system that will stand up well when transplanted. All this stock is healthy and clean, being ready for resale to the most exacting customers.

	ate 100 ch E	rate Each
ABELIA grandiflora  1 to 1½ ft. 4P  2 to 3 ft. 5P  3 to 4 ft. 2½g  2 to 3 ft. B  3 to 4 ft. B	.35 .45 .85 .75	.65
ABUTILON megapotamicum (Jap Lantern) 1½ to 2 ft. Gal		.55
ACACIAS  The Acacias have a wide range of adaptability and can be grown successfully in most parts of California. Nothing better where a fast growing tree is wanted or certain varieties for tall hedge effect.		
ACACIA armata (Kangaroo Thorn) 1½ to 2 ft. Qt	.25 .35	

10 rate 10 Each	
ACACIA baileyana	
3 to 4 ft. Gal	.45
4 to 5 ft. Gal	.60
5 to 6 ft. Gal	.70
6 to 7 ft. Gal	.80
7 to 8 ft. 2½g 1.25	1.00
7 to 8 ft. 5g 1.50	
ACACIA baileyana purpurea	
Flowers like the preceding, but much more attractive due to the	
new growth being a decided purple color. Something different.	
3 to 4 ft. Gal	.65
4 to 5 ft. Gal	.75
5 to 6 ft. 2½ g 1.15	.95
6 to 7 ft. 5g 1.50	1.25
ACACIA cultriformis (Knife Blade	
Acacia)	
2 to 3 ft. Qt	.25
3 to 4 ft. Gal	.35
4 to 5 ft. 5g 1.00	.90





	10 rate 10 Each	
ACACIA decurrens dealbata	(Silver	
Wattle)		
3 to 4 ft. Gal	35	.30
6 to 8 ft. 5g	1.00	.90
8 to 10 ft. 5g	1.25	1.00
ACACIA decurrens mollis		
3 to 4 ft. Gal		.30
4 to 5 ft. Gal		.40
8 to 10 ft. 5g	1.25	1.00



Acacia cultriformis, mollis, florabunda, baileyana and saligna

baileyana and saligna		
ACACIA latifolia		
2 to 3 ft. Qt	.30	.25
3 to 4 ft. Gal	.45	.35
4 to 5 ft. Gal	.55	.45
6 to 8 ft. 5g	1.25	1.00
ACACIA florabunda		
2 to 3 ft. Qt	.30	.25
6 to 8 ft. 5g	1.00	.90
8 to 10 ft. 5g	1.25	1.00
ACACIA melanoxylon (Black Acad	cia)	
2 to 3 ft. Qt	.30	.25
3 to 4 ft. Gal	.35	.30
4 to 5 ft. Gal	.45	.35
5 to 6 ft. Gal	.60	.50
6 to 8 ft. 5g	1.00	.90
8 to 10 ft. 5g		1.00
ACACIA podalyriaefolia (Pearl A	cacia	a)
Grayish-green foliage and im-		
mense golden-yellow flowers. An-		
other worthwhile addition.		
2 to 3 ft. Qt		.40
3 to 4 ft. Gal	.60	.50
ACACIA pravissima		
3 to 4 ft. Gal	.45	.35
4 to 5 ft. Gal	.55	.45

10 :	ate 100	) rate
E	ach I	Each
ACACIA pycnantha (Golden Watt	(e)	
2 to 3 ft. Qt		.30
4 to 5 ft. Gal	.65	.55
ACACIA saligna (Willow Acacia)		
2 to 3 ft. Qt	.40	.30
3 to 4 ft. Gal	.55	.45
ACACIA verticillata (Star Acacia		
2 to 2½ ft. Qt		.20
	.25	
	.35	.30
3 to 4 ft. Gal.	.45	.35
4 to 5 ft. Gal	.55	.45
5 to 6 ft. Gal	.65	.55
*ARBUTUS menziesi (Madrone)		
8 to 12 in. 4P	.40	.35
1 to 1½ ft. Gai	.60	.50
1½ to 2 ft. 2½g	1.25	1.00
ARBUTUS unedo (Strawberry Tre		
10 to 14 in. Qt	.30	.25
1 to 1½ ft. Gal	.40	.35
3 to 4 ft. 5g	1.25	1.00
4 to 5 ft. B	1.50	1.25
4 to 3 It. D		
BERBERIS darwini (Darwin Barb		
12 to 15 in. 4P	.30	.25
1 to 1½ ft. Gal	.45	.35
2 to 2½ ft. B	1.00	.85
BERBERIS elegantissima		
1½ to 2 ft. Gal	.40	.30
2 to 3 ft. B	.85	.75
3 to 4 ft. B	1.00	.85
DEDDEDTO 1 ' 11'		
Foliage is a pleasing shade of green, flowers a clear yellow. One of the newest and best.  1 to 1½ ft. 4P		
green, flowers a clear yellow. One		
of the newest and best.	40	20
1 to 1½ ft. 4P	.40	.30
1½ to 2 ft. 5P	.50	.40
2 to 3 ft. B	1.15	.90
BERBERIS sargenti		
1 to 1½ ft. 4P	.45	.35
BERBERIS stenophylla (Roseman		
berry)	у Ба	
1½ to 2 ft. 4P	.35	.30
2 to 3 ft. B		.75
3 to 4 ft. B	1.00	.85
	1.00	.03
BERBERIS wilsonae		
1½ to 2 ft. B	.75	.60
2 to 2½ ft. B	1.00	
BUDDLEIA davidi veitchi		
3 to 4 ft. Gal	.45	.35
BUDDLEIA globosa (Globe Butt	erfly	
Bush)	CITTY	
1½ to 2 ft. Gal	.40	.30
BUDDLEIA officinalis	• 10	•00
	15	.35
3 to 4 ft. Gal	.45	
CALLISTEMON rigidus (Bottle B		
1 to 1½ ft. Qt	.25	.20
2 to 3 ft. Gal	.40	.30
2 to 3 ft. $2\frac{1}{2}$ g	.75	.65
CARMICHAELIA ordorata		
12 to 14 in. Qt	.40	.30
CARISSA grandiflora		
6 to 10 in 4P	35	30







PARTIAL VIEW OF LARGE LATH HOUSE, MORGAN HILL

	) rate : Each	100 rate Each
CASSIA artemesoides		
8 to 12 in. 4P	35	.30
CASSIA tomentosa		
2 to 3 ft. 4P	35	.30
CEANOTHUS		
Most Ceanothus are planted	1	
where a rapid growing shrub is		
wanted; the flowers range fron		
white to various shades of blue		
Very desirable where drough	t	
conditions exist.		
*CEANOTHUS arboreus hybrida	2 =	20
2 to 3 ft. Gal		.30
3 to 4 ft. Gal		.40
4 to 5 ft. Gal		.50
*CEANOTHUS incanus (Buck T	horn)	25
2 to 3 ft. Gal	45	.35
*CEANOTHUS macrocarpus		
2 to 2½ ft. Gal	45	.35
*CEANOTHUS papillosus		
Upper surface of leaves roughened, dark green, glossy. Flowers deep blue, makes a beautiful shrub.		
blue, makes a beautiful shrub.		
1½ to 2 ft. Gal		.40
2 to 3 ft. Gal	65	.50
*CEANOTHUS sorediatus (Jim )		
1½ to 2 ft. Qt	30	.25
2 to 3 ft. Gal		.35
3 to 4 ft. Gal	50	.40

ATH HOUSE, MORGAN HILL		
	10 rate 10 Each	
*CEANOTHUS spinosus		
2 to 3 ft. Gal	.40	.35
3 to 4 ft. Gal		
*CEANOTHUS thrysiflorus (Mo	ountain	
Lilac)		
The most commonly planted va	ì-	
riety, foliage deep green, flower blue. Makes a large spreadin shrub.	S	
1½ to 2 ft. Qt	30	.25
2 to 2½ ft. Qt	35	.30
2 to 3 ft. Gal		.35
3 to 4 ft. Gal		.45
4 to 5 ft. Gal		.55
6 to 8 ft. 5g	1.50	1.25
*CEANOTHUS verrucosus (Wh		ac)
2 to 3 ft. Gal	45	.35
3 to 4 ft. Gal		.45
CERATONIA siliqua (St. John's	Bread)	)
1½ to 2 ft. Gal		.30
CERATOSTIGMA plumbaginoide	es (Plu	m-
bago larpentae)		
6 to 8 in. Qt	20	.15
8 to 12 in. 4P	25	.20
CHOISYA ternata (Mexican On	range)	
1 to 1½ ft. Gal		.30
1 to 1½ ft. B	65	.55
2½ to 3 ft. B	90	.80
CHORIZEMA ilicifolia		
1½ to 2 ft. B	90	.75





10 rate   Each Each	10 rate 100 rate Each Each
CINNAMOMUM camphora (Camphor	COTONEASTER microphylla
Tree)	8 to 12 in. 4P
Under favorable conditions the	1 to 1½ ft. 4P
camphor makes an excellent street	1½ to 2 ft. Gal
or lawn tree. It is evergreen, clean and has a medium spread.	1 to 1½ ft. B
1½ to 2 ft. Qt	1½ to 2 ft. B
5 to 6 ft. 5g	2 to 3 ft. 5g
6 to 7 ft. 5g 1.75 1.50	COTONEASTER microphylla thymifolia
CISTUS ladaniferus maculata (Spotted	8 to 12 in. 4P
Rock Rose)	12 to 16 in. B
1 to 1½ Gal	COTONEASTER pannosa
CISTUS villosus rosea (Deep Pink Rock	10 to 15 in. Qt
Rose)	2 to 3 ft. Gal
1 to 1½ Gal	3 to 4 ft. Gal
CISTUS salvifolium alba (White Rock	2 to 3 ft. B
Rose)	3 to 4 ft. B
1 to 1½ ft. Gal	COTONEASTER pannosa nana
COPROSMA baueri	8 to 12 in. 4P
10 to 14 in. 4P	COTONEASTER rotundifolia (Prostrata)
1 to 1½ ft. 5P	1½ to 2 ft. B
	COTONEASTER salicifolia (Willowleaf
COPROSMA baueri alba variegata	Cotoneaster)
1½ to 2 ft. B	2 to 2½ ft. B
CORONILLA glauca (Honey Coronilla)	COTONEASTER schneideri
8 to 10 in. 3P	2 to 3 ft. B
1½ to 2 ft. 5P	COTONEASTER williamsi
CORREA japonica alba	3 to 4 ft. Gal
2 to 3 ft. Gal	CUPHEA hyssopifolia
COTONEASTER	8 to 10 in. 4P
A landscape job is not complete	CYTISSUS canariensis
without some of the berried	2 to 2½ ft. Qt
plants. Most of the cotoneasters	3 to 4 ft. Gal
are evergreen and can be used	4 to 5 ft. Gal
for low, medium or high effects.	CYTISSUS fragrans (Sweet Broom)
COTONEASTER acuminata	1½ to 2 ft. Gal
2 to 3 ft. Gal	2 to 3 ft. Gal
COTONEASTER franchetti	CYTISSUS hispanica (Spanish Broom)
	2 to 3 ft. Qt
1 to 1½ ft. Qt	3 to 4 ft. Gal
2 to 3 ft. Gal	4 to 5 ft. $2\frac{1}{2}g$
3 to 4 ft. Gal	CYTISSUS racemosus (Easter Broom)
2 to 3 ft. B	8 to 12 in. Qt
3 to 4 ft. B	12 to 16 in. Qt
COTONEASTER frigida	8 to 12 in. 4P
2 to 3 ft. Gal	
3 to 4 ft. Gal	CYTISSUS scoparius (Scotch Broom)
2 to 3 ft. B	2½ to 3 ft. Gal
3 to 4 ft. B	
COTONEASTER heroveana	*DENDROMECON rigida (Tree Poppy)
2 to 2½ ft. Gal	A beautiful native shrub producing bright yellow flowers. Something
1½ to 2 ft. B	rare and different.
COTONEASTER horizontalis	1 to 1½ ft. Gal
8 to 12 in. 4P	ELAEAGNUS argentea
12 to 16 in. 4P	8 to 12 in. 4P
12 to 14 in. B	ELAEAGNUS pungens maculata
2 to 2½ ft. B	1 to 1½ ft. B





10 rate 100 rate Each Each

### **ERICA**

Under certain conditions Ericas are the most satisfactory flowering shrubs planted. Be sure to select those best adapted to

to select those best adapted to		
your section and plant in groups		
or mass effects.		
ERICA blanda		
12 to 14 in. B	.80	.70
ERICA mediterranea	.00	., 0
12 to 14 in. B		.55
14 to 18 in. B	.75	.65
ERICA mediterranea hybrida		
10 to 12 in. B	.60	.50
ERICA melanthera		
8 to 12 in. 4P	.30	.25
1 to 1½ ft. B	.30	
1 to 1½ II. D	.80	.70
2 to 2½ ft. B	1.00	.90
	1.25	1.00
ERICA persoluta alba		
1½ to 2 ft. B	.70	.55
2 to 2½ ft. B	.90	.75
ERICA persoluta rosea		
12 to 14 in. B	.80	.70
14 to 16 in. B	.90	.80
		.00
ERIOBOTRYA SEEDLINGS (Lo	quat)	
2 to 3 ft. Gal	.50	.40
4 to 5 ft. 5g	1.00	.85
ERIOBOTRYA BUDDED		
ADVANCE & CHAMPAGNE		
2 to 3 ft. 5g	1.25	1.00
3 to 4 ft. 5g	1.60	1.35
	2.00	
ESCALLONIA		
Most of the Escallonias are sat-		
isfactory where a shrub with		
glossy green foliage and flow-		
ers are wanted.		
ESCALLONIA berteriana		
2 to 3 ft. Gal	.40	.35
2 to 2½ ft. B	.70	.60
ESCALLONIA ingrami		
2 to 3 ft. Gal	.40	.35
3 to 4 ft. B	.90	.80
ESCALLONIA langleyensis	.,,	.00
	25	20
1½ to 2 ft. Gal	.35	.30
2 to 3 ft. B	.80	.70
ESCALLONIA macrantha		
1½ to 2 ft. Gal	.40	.35
2 to 2½ ft. B	.80	.70
ESCALLONIA rosea		
	40	20
	.40	.30
	1.00	.85
ESCALLONIA rubra		
1 to 1½ ft. Gal	.40	.30
1½ to 2 ft. B	.75	.65
1½ to 2 ft. B 2 to 3 ft. B	.85	.75

10 rate 100 rate Each Each

### **EUCALYPTUS**

We have them in many varieties, from a few inches in flats to twelve feet in containers. Some make a splendid effect in Patio or Spanish plantings.

EUCALYPTUS corynocalyx (Suga	ar Gt	ım)
3 to 4 ft. Qt	.30	.25
4 to 5 ft. Gal	.45	.40
8 to 12 in. Flats		1.75
EUCALYPTUS crebra (Iron Bark	:)	
2 to 2½ ft. Qt		.25
EUCALYPTUS ficifolia (Crimson		er-
ing)		
1 to 1½ ft. Qt		.30
1½ to 2 ft. Qt		.35
EUCALYPTUS globulus (Blue G	um)	
2 to 3 ft. Qt		.20
3 to 4 ft. Qt		.25
5 to 6 ft. Gal	.45	.40
6 to 7 ft. Gal	.60	.50
8 to 12 in. Flats		1.75
EUCALYPTUS leucoxylon rosea Flowering)		k
2 to 3 ft. Qt	.30	.25
3 to 4 ft. Gal	.45	.35
4 to 5 ft. Gal	.55	.45
8 to 12 in. Flats		3.00
EUCALYPTUS maculata citriodor (Lemon Gum)	a	
1 to 1½ ft. Qt	.30	.25
2 to 3 ft. Ot	.40	.35
4 to 5 ft. Gal	.60	.50
EUCALYPTUS polyanthemos (Re	d Bo	$(\mathbf{x})$
2 to 3 ft. Qt	.25	.20
3 to 4 ft. Gal	.35	.30
4 to 5 ft. Gal	.45	.40
8 to 12 in. Flats		2.00
1 to 1½ ft. Flats		2.50
EUCALYPTUS robusta (Swamp any)	Maho	g-
2 to 3 ft. Qt	.30	.25
6 to 7 ft. Gal	.60	.50
6 to 8 ft. 5g	1.25	1.00
8 to 12 in. Flats		1.75
EUCALYPTUS rostrata (Red Gur		
2 to 3 ft. Qt	.25	.20
3 ot 4 ft. Gal	.35	.25
4 to 5 ft. Gal	.40	.30
6 to 8 ft. Gal	.50	.40
8 to 12 in. Flats		1.75 2.00
EUCALYPTUS rudis		2.00
2 to 3 ft. Qt	25	20
4 to 5 ft. Gal	.25 .35	.20 .30
5 to 6 ft. Gal	.35 .45	.35
6 to 7 ft. Gal	.60	.50
	1.25	1.00
6 to 10 in. Flats	•	2.00





	ate 10	0 rate Each	10 rate 10 Each	0 rate Each
EUCALYPTUS sideroxylon rosea	ich i	Laci	*FREMONTIA mexicana (Fremontia)	Eacii
2 to 2½ ft. Qt	.30	.25	One of the most beautiful of all	
3 to 3½ ft. Qt		.30	California Native Shrubs. Flowers waxy, orange-yellow. Be sure	
3 to 4 ft. Gal 4 to 5 ft. Gal		.35 .45	to advise a light, well drained	
6 to 8 ft. 5g		1.00	soil. We find it very hard to	
6 to 12 in. Flats		2.50	propagate; however, for the first time in years, we have a good	
1 to 1½ ft. Flats		3.00	supply.	
EUCALYPTUS viminalis (Manna		1)	1½ to 2 ft. Gal	.70
3 to 4 ft. Qt		.20	2 to 2½ ft. Gal	.75
4 to 5 ft. Gal 5 to 6 ft. Gal		.30	*GARRYA elliptica (Silktassel bush) Another interesting native, some-	
6 to 7 ft. Gal		.50	times called the "Quinine Bush."	
6 to 12 in. Flats		1.75	Flowers in long catkins.	• •
1½ to 2 ft. Flats		2.00	8 to 10 in. Ot	.30
EUONYMUS			1 to 1½ ft. Gal	.50
With their colored edges of gold			1 to 1½ ft. Qt	.20
or silver they can often be plant-			1½ to 2 ft. Gal	.30
ed with harmonious effects.			1½ to 2 ft. Gal	.35
EUONYMUS japonica			HAKEA laurina (Sea Urchin Hakea)	
1½ to 2 ft. Gal	.30	.25	2½ to 3 ft. Qt	.30
2 to 3 ft. Gal	.35	.30	HYPERICUM moserianum (Gold Flower	er)
4 to 5 ft. 5g		.85	1 to 1½ ft. B	.50
3 to 4 ft. B	.85	.75	HYPERICUM patulum	
EUONYMUS japonica albo margi		1	2 to 3 ft. Ga1	.35
8 to 12 in. 4P	.25	.20	HYPERICUM patulum henryi	
1 to 1½ ft. Gal 1½ to 2 ft. B	.33	.30	1 to 1½ ft. Qt	.20
2 to 3 ft. B	75	.65	1½ to 2 ft. Gal	.30
EUONYMUS japonica aurea marg			2 to 3 ft. Gal	.35
6 to 10 in. Qt		.20	KNIPHOFIA (Red Hot Poker. Summe Blooming)	r
1 to 1½ ft. Gal		.30	1 to 1½ ft. Gal	.25
1 to 1½ ft. B	.70	.60	LAGUNARIA pattersoni	0
1½ to 2 ft. B		.80	1 to 1½ ft. 4P	.30
EUONYMUS japonica aurea varie			LAUROCERASUS officinalis latifolia	
1 to 1½ ft. 4P		.25	(English Laurel)	
1½ to 2 ft. Gal	.+3 75	.35	1 to 1½ ft. Gal	.35
EUONYMUS japonica microphylla		.03	1½ to 2 ft. B	.70
6 to 10 in. Gal		.25	2 to 3 ft. B	.85
10 to 14 in. B		.40	LAVENDULA dentata	1 =
EUONYMUS japonica albo variega	ıta		8 to 12 in. 3P	.15
1 to 1½ ft. 4P		.25	LAVENDULA—Blue (Lavender) 12 to 16 in, 4P	.20
1½ to 2 ft. Gal		.30		.20
2 to 2½ ft. Gal 3 to 3½ ft. B		.40	LAVENDULA—White (Lavender) 12 to 16 in. 4P	.20
	.03	.75	LEPTOSPERMUM chapmani	.20
EUONYMUS Duc D'Anjou 1½ to 2 ft. Gal	.40	30	2 to 3 ft. B	.80
2 to 3 ft. Gal	.45	.30	LEPTOSPERMUM laevigatum (Austra-	
2 to 3 ft. B	.75	.65	lian Tea Tree)	
4 to 5 ft. B	.90	.75	1½ to 2 ft. 4P	.20
EUONYMUS sieboldi			2 to 2½ ft. Qt	.20
1½ to 2 ft. Gal	.40	.30	2 to $2\frac{1}{2}$ ft. B	.65
FABIANA imbricata			LIGUSTRUM acuminatum (Privet)	
2 to 3 ft. Gal	.40	.35	2 to 3 ft. 6P	.30
FATSIA japonica (Aralia sieboldi)			LIGUSTRUM amurense (Amur Privet)	
10 to 15 in, 4P	.35	.30	2 to 3 ft. Qt	.15
1 to 1½ ft. Gal	.45	.35	3 to 4 ft. Gal	.30





	rate 10	
LIGUSTRUM henryi	ach	Each
1 to 1½ ft. Qt	.20	.15
1½ to 2 ft. Qt	.25	.20
2 to 3 ft. Gal		.30
3 to 4 ft. Gal		.35
LIGUSTRUM japonicum (Japanese		
Don't forget this variety where a	1 110	et)
rich, dark green foliage is wanted.		
Try it in place of California Privet		
for a change.		
1 to 1½ ft. Qt	.20	.15
1½ to 2 ft. Qt	.25	.20
2 to 3 ft. Gal	.30	.25
3 to 4 ft. Gal	.35	.30
4 to 5 ft. Gal	.45	.35
3 to 4 ft. B		.70
4 to 5 ft. B 5 to 6 ft B (Standards)	2.00	$\frac{1.00}{1.00}$
LIGUSTRUM nana compactum (	Lodei	ıse
Privet) 1½ to 2 ft. B	.60	.50
LIGUSTRUM ovalifolium (Califo		.50
Privet)	rma	
2 to 3 ft. Gal	20	.25
1½ to 2 ft. B-R		.031/2
2 to 3 ft. B-R		.0372
6 to 10 in. Flats		.03
LIGUSTRUM ovalifolium aurea		
Privet)	(0010	ICII
1½ to 2 ft. 4P	.25	.20
2 to 2½ ft. 4P		.25
1½ to 2 ft. Gal	.35	.30
2 to 2½ ft.  Gal	.40	.35
1½ to 2 ft. B		.50
2 to 2½ ft. B		.60
3 to 3½ ft. B		.75
LIGUSTRUM sinense (Chinese Pr		
2 to 3 ft. 4P		.25
4 to 5 ft. Gal		.35
*LITHOCARPUS (Pasania) dens	iflora	
(Tan Oak)	0.5	7.
1½ to 2 ft. 2½g		.75
LONICERA nitida (Bush Honeys		)
1 to 1½ ft. Gal	.30	.25
1½ to 2 ft. Gal	.35 .60	.30
$1\frac{1}{2}$ to 2 ft. B	.00	.80
$2\frac{1}{2}$ to 3 ft. B (Shaped)	1.00	.90
*MAHONIA aquifolium (Oregon		
8 to 12 in. Qt	.25	.20
1 to 1½ ft. 4P	.30	.25
1½ to 2 ft. Gal	.40	.30
1 to 1½ ft. B	.60	.50
1½ to 2 ft. B	.80	.70
2 to 2½ ft. B	.90	.80
MAHONIA japonica (bealei) (Jaj	anes	2
Mahonia)		
8 to 12 in. 4P	.30	.25
1 to 1½ ft. 5P	.40	.35
*MAHONIA pinnata (Calif. Barbe		_
16 to 20 in. B	.85	.75

10 rate 100 rate Each Each



### MAHONIA AQUIFOLIUM

MELALEUCA decussata (Lilac M	Iela-	
3 to 4 ft. Gal	.40	.35
2 to 3 ft. B	.70	.60
MELALEUCA diosmafolia		
2 to 2½ ft. B	.65	.55
MELALEUCA ericifolia		
1 to 1½ ft. 4P	.25	.20
3 to 4 ft. B		.85
MELALEUCA hypericifolia (Dotted	l Mel	a-
leuca)		
1 to 1½ ft. 4P	.30	.25
2 to 2½ ft. B	.60	.50
MUEHLENBECKIA platycada (R	ibbon	
Bush)		
8 to 12 in. 3P	.25	.20
10 to 14 in. 4P	.35	.30
MYRTUS communis (English Myr		
8 to 12 in. Qt		
8 to 12 in. 4P	.25	.20
1 to 1½ ft. 4P	.30	.25
1 to 1½ tt. Gal	.35 .75	.30 .65
7 -	./3	.03
MYRTUS communis compacta 8 to 12 in. 5P	.35	.30
12 to 14 in. B	.33 .70	
14 to 18 in. B	.90	.75
MYRTUS communis microphylla	.,,0	., 5
12 to 14 in. B	.70	.60
1½ to 2 ft. B	.85	.75
MYRTUS communis variegata (Var	iegate	ed
English Myrtle)		-
1 to 1½ ft. 4P	.30	.25
14 to 18 in. B	.70	.60





10 rate 100 rate Each Each

		00 rate Each
MYRTUS ralphi 1 to 1½ ft. B	25	.75
2 to 2½ ft. B		



### NANDINA DOMESTICA

NANDINA domestica (Sacred Bar	nboo)	
One of the most satisfactory plants grown. Foliage is light green, graceful, changing to a vivid red in fall and winter. Flowers white, in upright panicles, followed with scarlet-red berries. We have observed it growing remarkably well in shaded canyons, as well as in the interior valleys.		
8 to 12 in. 4P 12 to 14 in. 5P	.30 .40	.25 .30
1 to 1½ ft. 6P	.45	.35
1½ to 2 ft. 2½g	.70	.60
2 to 3 ft. B	.90	.80
NERIUM (Oleander)		
Double-crimson, pink, rose-pin	k. sal	mon
pink, white	,	
Single—crimson, deep-rose, pin	k. vel	llow.
white	, , ,	,
	.40	.30
	. 10	.00
PHOTINIA arbutifolia (Toyon)		
The toyon is beyond question in- dispensable in any landscape work. Our plants are extra well grown, and we can supply sizes from six inches to five feet.		
1 to 1½ ft. 4P	.35	.25
1½ to 2 ft. 4P	.40	.30
2 +- 21/ f+ 4D	.45	.35
2 to 2½ it. 4P	.45	
2 to 2½ ft. 4P	.45	.35
2 to 2½ tt. 5P	.50	.40
2½ to 3 ft. 6P		.45
3 to 4 ft. 2½g	1.15	1.00
4 to 5 ft. 5g	1.50	1.25
PHOTINIA serrulata		
3 to 4 ft. 5g	1.25	1.00
4 to 6 ft. 5g	1.50	1.25
6 to 8 ft. 5g	1.75	1.50
*PICKERINGIA montana		
(Chaparral Pea)		
6 to 10 in. Qt	40	.35
5 to 10 m. Quinininini	.40	.00

PITTOSPORUM		
Although most of the flowers of		
this group are inconspicuous,		
yet for various foliage effects		
they are incomparable, since		
they have a wide range of uses.		
PITTOSPORUM crassifolium		
2 to 3 ft. B	.80	.70
3 to 4 ft. B	1.00	.85
	1.00	.03
PITTOSPORUM eugenoides	20	171/
8 to 12 iii. Qt	.70	$.17\frac{1}{2}$
8 to 12 in. Qt	1.00	.60 .85
PITTOSPORUM tenuifolium (nig	ricans	;)
2 to 2½ ft. Gal	.40	.35
2½ to 3 ft. Gal	.50	.40
		.65
PITTOSPORUM phylleroides (Na	arrow	
Leafed Pittosporum)		
8 to 12 in. 4P	.25	.20
1 to 1½ ft. Gal	.35	.30
1 to 1½ ft. B	.60	.50
2 to 2½ ft. B 2½ to 3 ft. B	.75	.60
2½ to 3 ft. B	1.00	.85
PITTOSPORUM tobira		
2 to 2½ ft. B	.75	.60
PITTOSPORUM tobira variegata		
1 to 1½ ft. B	.80	.70
1½ to 2 ft. B		.80
PITTOSPORUM undulatum (Oraș		
tosporum)	ige r	11-
2 to 3 ft. B	.90	.80
	.50	.00
POLYGALA dalmaisiana	00	~~
14 to 18 in. B	.90	.75
*PRUNUS ilicifolia		
(Evergreen Wild Cherry) This variety is becoming increas-		
This variety is becoming increas-		

PITTOSPORUM undulatum (Oran tosporum)	ige P	it-
2 to 3 ft. B	.90	.80
POLYGALA dalmaisiana		
14 to 18 in. B	.90	.75
*PRUNUS ilicifolia		
(Evergreen Wild Cherry)		
This variety is becoming increasingly popular as a hedge plant; and deservingly so.		
and deservingly so. 6 to 10 in. Qt	.20	.15
10 to 14 in. Qt	.25	.20
14 to 18 in. Qt	.30	.25
1½ to 2 ft. 4P	.35	.30
2 to 2½ ft. 5P	.45	.40
2 to 2½ ft. Gal	.55	.45
2 to 2½ ft. 2½g 2½ to 3 ft. 2½g	.80 .90	.70 .80
2 to 3 ft. 5g		1.00
3 to 4 ft. 5g	1.35	1.15
*PRUNUS lyoni (integrifolia)	2.00	1.10
(Catalina Island Cherry)		
8 to 12 in, Qt	.25	.20
12 to 16 in. Qt	.30	.25
1 to 1½ ft. 5P	.35	.30 .35
1½ to 2 ft. 5P 1½ to 2 ft. Gal	.45 .55	.35 .45
2½ to 3 ft. 2½g		.75
3 to 4 ft. 2½g		.90
PSIDIUM cattleianum (Strawberry		
Guava)	20	25
1 to 1½ ft. 4P 1½ to 2 ft. 5P	.30 .40	.25 .35
1/2 to 2 it. 31	.+0	.00





10	rate 100 ach I	) rate		rate 10	
PUNICA granatum nana (Dwarf P	omegr	a-	*RHAMNUS californica (Coffee H	ach l Rerry)	Each
nate)			1½ to 2 ft. Gal		.35
12 to 14 in. B	.70	.60	2 to 2½ ft. Gal	.45	.40
DVDACANTILA			2½ to 3 ft. 2½g		.85
PYRACANTHA			3 to 4 ft. 2½g		1.00
A group of plants that have a			*RHAMNUS crocea (Red Berry)		
wide range of adaptability and			One of the many satisfactory na-		
uses. The brilliantly colored			One of the many satisfactory na- tive plants. Flowers are inconspi- cuous, but the bright red berries that follow are strikingly attrac-		
berries cannot be equaled during			that follow are strikingly attrac-		
the fall and winter months. Very			tive.		
hardy and effective.			8 to 12 in. 4P		.30
PYRACANTHA augustifolia			1 to 1½ ft. Gal		.45
1½ to 2 ft. Qt	.25	.20	$1\frac{1}{2}$ to 2 ft. Gal	.60	.50
1½ to 2 ft. 4P		.25	SALVIA greggi (Red)		
2 to 2½ ft. 4P		.30	1½ to 2 ft. Gal		.30
2 to 3 ft. Gal		.35	2 to 3 ft. Gal	.50	.40
3 to 4 ft. Gal		.40	SALVIA greggi (White)		
2 to 2½ ft. B		.60	1½ to 2 ft. Gal	.40	.30
3 to 4 ft. B	.90	.75	SCHINUS molle (Pepper Tree)		
PYRACANTHA coccinea	20	a=	2½ to 3 ft. Qt		.25
1½ to 2 ft. 4P	.30	.25	3 to 4 ft. Gal		.35
2 to 2½ ft. B	.70	.60	4 to 5 ft. Gal		.45
3 to 4 ft. B	.85	.75	SCHINUS terebinthifolius (Brazil	ian	
PYRACANTHA coccinea lalandi	2=	20	Pepper)	25	20
1 to 1½ ft. 4P	.35	.30	1½ to 2 ft. Qt		.20
1½ to 2 ft. 4P	.40	.35	2 to 2½ ft. Qt		.30
2 to 3 ft. 5P	.50	.40	2½ to 3 ft. Gal	.45	.35
2 to 3 ft. Gal	.00	.50	3 to 3½ ft. Gal		.40
3 to 4 ft. Gal		.60	SOLANUM pseudocapsicum (Jeru	salem	ı
2 to 3 ft. B	1.00	.70 .85	Cherry)	20	25
	1.00	.00	1 to 1½ ft. Gal 16 to 18 in. B		.25 .50
PYRACANTHA crenulata	25	20			.60
1½ to 2 ft. Qt	.25	.20	1½ to 2 ft. B		
2 to 3 ft. Qt	.30	.25	TEUCRIUM fruticans (Tree Germ 2 to 3 ft. Gal		.35
2½ to 3 ft. Gal 3 to 4 ft. Gal	.40	.35	2 to 3 ft. B		.75
1½ to 2 ft. B	. <del>4</del> 3	.40 .55		.03	.75
2 to 3 ft. B	.85	.70	ULEX europeus (Gorse) 1 to 1½ ft. Gal	.35	.30
PYRACANTHA formosiana	.03	., 0	ULEX europeus nana (Dwarf Gor		.50
1 to 1½ ft. 4P	.30	.25	1 to $1\frac{1}{2}$ ft. Gal		.30
1½ to 2 ft. 4P		.30	12 to 16 in. B		.70
1½ to 2 ft. B	.80	.70	*UMBELLULARIA californica (		
PYRACANTHA kensuriensis	.00	., 0	nia Laurel)	Camil	,1 -
2 to 3 ft. Gal	.45	.35	1 to 1½ ft. Gal	.45	.40
	.73	.00	2 to 2½ ft. 2½g		.70
PYRACANTHA yunnanensis	20	25	2 to 3 ft. B		.85
1 to 1½ ft. 4P	.30	.25 .25	VERONICA andersoni		
1½ to 2 ft. Qt 1½ to 2 ft. 4P		.30	2 to 3 ft. B	.75	.60
2 to 2½ ft. Gal		.35	VERONICA andersoni variegata	0	,00
2½ to 3 ft. Gal		.40	1 to 1½ ft. Gal	.35	.30
2 to 3 ft. B		.70	2½ to 3 ft. B		.70
3 to 3½ ft. B	.90	.80	VERONICA buxifolia		0
*QUERCUS agrifolia (Calif. Live		.00	1 to 1½ ft. B	.70	.60
1 to 1½ ft. Gal		.30	VERONICA chathamica	., 0	.00
1½ to 2 ft. Gal		35	8 to 12 in. 4P	.25	.20
3 to 4 ft. 5g	1.10	1.00	1 to 1½ ft. B	.60	.50
4 to 5 ft 5g	1.35	1.20	VERONICA decussata		.00
RAPHIOLEPIS umbellata (Japon:			8 to 12 in. 4P	.25	.20
1½ to 2 ft. Gal		.35	10 to 14 in. Gal	.30	.25
2 to 3 ft. 5g		1.00	16 to 18 in. B	.50	.40
1½ to 2 ft. B		.70	1½ to 2 ft. B	.60	.50
2 to 3 ft. B		.85	2 to 2½ ft. B		.60





		00 rate Each	10 rate 100 rat Each Each	
VERONICA decussata variegata			VERONICA reevesi	
8 to 12 in. Gal	.30		1 to 1½ ft. Gal	25
14 to 16 in. B		.40		60
1½ to 2 ft. B		.50		75
2 to 3 ft. B	.75	.60	7-	J
VERONICA formosiana			VIBURNUM suspensum (Sandankwa)	
12 to 16 in. 4P	.30	.25		20
1 to 1½ ft. B	<b>.7</b> 0	.60	1½ to 2 ft. Gal	30
VERONICA glaucophylla			1½ to 2 ft. B	70
6 to 8 in. 4P		.20	VIBURNUM tinus (Laurustinus)	
8 to 10 in. Gal	.30	.25		20
VERONICA hulkeana				
12 to 16 in. 4P	.30	.25	/ -	35
1 to 1½ ft. B	.70	<b>.</b> 60	2 to 3 ft. B	55
VERONICA imperialis			VIBURNUM tinus grandiflorum	
8 to 12 in. 4P	.25	.20	1 to 1½ ft. 4P	25
1 to 1½ ft. Gal	.30	.25	1½ to 2 ft. Gal	30
1 to 1½ ft. B	.55	.45		10
18 to 22 in. B		.50		
2 to 3 ft. B	.75	.60	VIBURNUM tinus variegatum	
VERONICA pimeleoides				25
8 to 10 in. 4P	.25	.20	/ =	30
14 to 18 in. B	.75	.65	2 to 3 ft. B	55



### Coniferours Evergreens

No salesyard is complete without a fair supply of the conifers. There is no question about the quality or permanency of this group, so with this in mind we have increased this department considerably within the last few years and the conditions at our Nurseries are ideal for the growing of these types.

CEDRUS atlantica	
1 to 1½ ft. 5P\$ .45	\$ .40
1½ to 2 ft. 5P	.50
2 to 3 ft. B	1.25
3 to 4 ft. B	1.50
4 to 5 ft. B	2.00
CEDRUS deodora (Himalayan Cedar)	
By far the favorite variety and justly so. No tree can equal its	
justly so. No tree can equal its	
beauty as an all-around specimen.	.25
10 10 11 111 12 11111111111111111111111	
1 to 1½ ft. 4P	.30
$1\frac{1}{2}$ to 2 ft. Gal	.40
2 to $2\frac{1}{2}$ ft. 5P	.45
2½ to 3 ft. 6P	.50
1½ to 2 ft. B	1.00
2 to 2½ ft. B 1.50	1.25
2½ to 3 ft. B	1.50
3 to 3½ ft. B	1.65
4 to 5 ft. B	2.50
CEDRUS libani (Cedar of Lebanon)	
8 to 12 in. Qt	.25
1 to 1½ ft. 4P	.30
	1.50
-/2 00 0 11	
3 to 3½ ft. B	1.75
$3\frac{1}{2}$ to 4 ft. B	2.00
CHAMAECYPARIS lawsoniana (Law	son
Cypress)	
1 to 1½ ft. Gal	.35
3 to 4 ft. B	1.50



CONIFEROUS EVERGREENS





10 rate 100 rate Each Each	10 rate 100 rate Each Each
CHAMAECYPARIS lawsoniana alumi	JUNIPERUS excelsa stricta (Grecian
(Blue Lawson)	Juniper)
1½ to 2 ft. B	12 to 16 in. B
CHAMAECYPARIS lawsoniana argentea	1½ to 2 ft. B
nana	JUNIPERUS sabina (Savins Juniper)
8 to 10 in. B	
CHAMAECYPARIS lawsoniana erecta	1 to 1½ ft. B
viridis	JUNIPERUS sabina tamariscifolia
1½ to 2 ft. B	14 to 18 in. B 1.25 1.00
CHAMAECYPARIS obtusa ericoides	JUNIPERUS Virginiana (Red Cedar)
1 to 1½ ft. Qt	1½ to 2 ft. B 1.25 1.00
1 to 1½ ft. 5P	3 to 4 ft. B
10 to 12 in. B	4 to 5 ft. B 2.00 1.75
12 to 16 in. B	*LIBOCEDRUS decurrens (Incense
	Cedar)
CHAMAECYPARIS pisifera squarrosa	A native conifer of symmetrical
(Moss Retinospora)	habit. Admirable for large estates or park plantings.
1 to 1½ ft. 6P	$2 \text{ to } 2\frac{1}{2} \text{ ft. } 2\frac{1}{2}\text{g.}$ 1.25 1.00
*CUPRESSUS arizonica (Arizona Cy-	1½ to 2 ft. B
press)	3 to 4 ft. B
1½ to 2 ft. Gal	4 to 5 ft. B
2½ to 3 ft. Gal	
2 to 3 ft. B	PINUS canariensis
4 to 5 ft. B	1 to 1½ ft. 4P
	1½ to 2 ft. 4P
CUPRESSUS bethami knightiana	3 to 4 ft. Gal
1 to 1½ ft. Qt	4 to 5 ft. B
3 to 4 ft. Gal	5 to 6 ft. B
	PINUS mughus (Dwarf Mugho Pine)
*CUPRESSUS goveniana (Gowens Cypress)	10 to 14 in. B
4 to 5 ft. Gal	*PINUS ponderosa (Yellow Pine)
3 to 4 ft, B	1½ to 2 ft. B 1.25 1.00
6 to 7 ft. B	*PINUS radiata (Monterey Pine)
*CUPRESSUS macrocarpa (Monterey	Where a fast growth or quick ef-
Cypress)	fect is wanted in large plantings,
2 to 2½ ft. Qt	no other tree can compare with the
2½ to 3 ft. Gal	Monterey Pines. Used extensively in large plantings. Drought re-
3 to 4 ft. Gal	sistant.
3 to 4 ft. B	1½ to 2 ft. Qt
4 to 5 ft. B	1½ to 2 ft. 4P
5 to 6 ft. B	2 to 2½ ft. Qt
CUPRESSUS sempervirens (Italian Cy-	2½ to 3 ft. Gal
press)	2 to 3 ft. B
Our stock of this variety is very	3 to 4 ft. B
complete and of a good type.	4 to 5 ft. B
1½ to 2 ft. 4P	5 to 6 ft. B
2½ to 3 ft. Gal	PINUS sylvestris (Scotch Pine)
3 to 4 ft. Gal	1½ to 2 ft. B 1.00 .8
4 to 5 ft. B	*PSEUDOTSUGA douglasi (Douglas Fir)
5 to 6 ft. B	3 to 4 ft. B
6 to 7 ft. B	4 to 5 ft. B
CUPRESSUS tortulosa majestica	RETINOSPORA leptoclada
2½ to 3½ ft. B 1.50 1.25	14 to 18 in. B
JUNIPERUS communis hibernica (Irish	RETINOSPORA plumosa
·	2½ to 3 ft. B 1.75 1.5
Juniper) 1 to 1½ ft. 4P	3 to 3½ ft. B
1 to 1½ ft. 4P	*SEQUOIA gigantea (California Big Tree)
3 to 3/2 It. D	0 to 12 in Col





10 rate 10 Each		10 rate 100 rate Each Each
*SEQUOIA sempervirens (Redwood)		THUJA orientalis (Arborvitae)
A real California native should be		2 to 3 ft. B
planted wherever room will per-		0 1 1 5
mit. Our stock is properly grown.		
$1\frac{1}{2}$ to 2 ft. Qt	.25	4 to 5 ft. B
2 to 2½ ft. Qt	.30	THUJA orientalis aurea nana (Berkman's
$2\frac{7}{2}$ to 3 ft. 5P	35	Dwarf Golden Arborvitae)
$2\frac{1}{2}$ to 3 ft. Gal	.40	10 to 14 in. B
3 to 4 ft. Gal	.45	12 to 16 in. B
$3\frac{1}{2}$ to $4\frac{1}{2}$ ft. $2\frac{1}{2}$ g	.85	12 to 10 III. B
4 to 5 ft. 5g		THUJA orientalis meldensis
3 to 4 ft. B	1.25	16 to 18 in. B
4 to 5 ft. B	1.75	THUJA orientalis pyramidalis
5 to 6 ft. B	2.25	
THUJA occidentalis pyramidalis		1½ to 2 ft. B
1½ to 2 ft. B	.85	THUJA rosedale
2 to 2½ ft. B	1.00	8 to 12 in. 5P
	1.00	
THUJA bonita		/- /-8
12 to 14 in. B	.75	12 to 14 in. B
1½ to 2 ft. B 1.25	1.10	2 to 2½ ft. B



### Deciduous Flowering Trees

We are growing an exceptionally fine line of "Deciduous Flowering Trees" of many varieties, and have decided to list them separate from Deciduous Shade Trees and Shrubs for your convenience.

During the past season we found a heavy demand for this type of stock, especially those established in containers and in bloom. This list includes varieties that flower from February to late spring.

Grown in section not affected by "Peach Root Borer".

10	rate 10	0+-
	rate it	
AMYGDALUS communis (Large		
Flowering Almond, dbl. pink)		
3 to 4 ft. B-R	.50	.40
4 to 5 ft. B-R	.60	.50
	.00	.50
AMYGDALUS communis nana		
(Dbl. pink, Dwarf Flowering		
Almond)		
2 to 3 ft. B-R	<b>.</b> 45	.35
3 to 4 ft. B-R	.55	.45
AMYGDALUS persica (Flower-		
ing Peach). No planting is		
complete without a few of		
these trees.		
Burbank (Pink), Camelliaflora		
(Dbl. Pink), Double Pink, Double		
Cerise, Early Red, Genbei (Varie-		
gated), Late Dbl. Pink, Late Dbl. Red, Very Late Dbl. Red, Dbl.		
White and Purple Leaf (Dark		
Pink Flowering).		
3 to 4 ft. B-R	.50	.40
4 to 5 ft. B-R	.60	.50
5 to 6 ft. B-R	.70	.60
3 to 4 ft. 5 gal	.90	.80
4 to 5 ft. 5 gal		.90
5 to 6 ft. 5 gal		1.00
- 9		1.00



10 rate 100 rate Each Each

.30

.40

.50

WEEPING PEACHES (Something new and interesting. The flowers last much longer than the common flowering type.) Red Flowering, White, Variegated and Pink Flowering. 3 to 4 ft. Standards 5 gal........... 1.75



10 rate 100 rate Each Each	10 rate 100 rate Each Each
FLOWERING APPLES	PRUNUS mume (Dawn). Jap.
MALUS atrosanguinea (Carmine	Flowering Apricot. Very early
	blooming. Flowers pink.
Crab). The most popular variety.	Beautiful.
3 to 4 ft. B-R	4 to 5 ft. B-R
4 to 5 ft. B-R	5 to 6 ft. B-R
MALUS floribunda purpurea	PRUNUS mume (Pink flowering.
(Purple Japanese Flowering	
Crab)	Weeping)
4 to 5 ft. B-R	2 to 3 ft. B-R
5 to 6 ft. B-R	
MALUS halliana parkmani (Park-	PRUNUS mume (Red flowering.
man Crab, Low Budded).	Weeping). Something very new.
Early flowering, semi-double	2 to 3 ft. B-R
pink flowers. One of the best.	3 to 4 ft. B-R 1.25 1.00
3 to 4 ft. B-R	PRUNUS pissardi (Common pur-
4 to 5 ft. B-R	ple leaved plum). White flow-
High Budded (Standards)	ers. An excellent street tree.
3 to 4 ft. B-R	4 to 5 ft. B-R
4 to 5 ft. B-R	5 to 6 ft. B-R
MALUS ioensis plena (Betchels	6 to 7 ft. 5 gal 1.15 1.00
Crab). Very large Dbl. Pink.	PRUNUS tomentosa
2 to 3 ft. B-R	3 to 4 ft. B-R
3 to 4 ft. B-R	4 to 5 ft. B-R
4 to 5 ft. B-R	
PRUNUS avium (Tangsi)	PRUNUS triloba plena (Double
While this variety is not classed	flowering plum). A very pretty
strictly as an ornamental, the flowers are pretty and the heavy	tree with double pink flowers.
dark green toliage makes it a	3 to 4 ft. (Bushy) B-R
handsome tree. The fruit ripens about a month earlier than any	4 to 5 ft. (Bushy) B-R
other known variety. "A novelty."	PRUNUS vesuvius (Large leafed
3 to 4 ft. B-R	purple plum)
4 to 5 ft. B-R	4 to 5 ft. B-R
FLOWERING PLUMS AND	5 to 6 ft. B-R
APRICOTS	Dr. O.W.T. D. W.G. G. C. T. D. T. C.
PRUNUS hessei (A very interest-	FLOWERING CHERRIES
ing tree, having small varie-	PRUNUS pseudo cerasus (Flow-
gated leaves)	ering Cherry)
2 to 3 ft. B-R	One of the most striking groups of
3 to 4 ft. B-R	the flowering trees. We have a
PRUNUS moseri (Flowering	splendid assortment in the follow-
Plum) (Purple leaves and dbl.	ing colors. Double and single; rose-pink, shell-pink, pink and
pink flowers)	white, including James H. Vietch
4 to 5 ft. 5 gal 1.00 .85	or "Kofugen," large dbl. rose-pink,
5 to 6 ft. 5 gal 1.15 1.00	one of the best.
6 to 7 ft. 5 gal 1.25 1.10	2 to 3 ft. B-R
4 to 5 ft. B-R	3 to 4 ft. B-R
5 to 6 ft. B-R	4 to 5 ft. B-R 1.25 1.00



The foregoing list includes stock which we can supply in large quantities. We are continually growing and adding new varieties, so if you do not find your wants listed, write for further information and prices.

# Ask Us First \ We help make the world a better place to live in



### \_30

### Deciduous Trees and Shrubs

Deciduous ornamental shade or flowering trees and shrubs add a distinct charm to any planting, owing to their many changes in foliage and flower. These are usually sold with bare roots when dormant, but for the convenience of the retailer who wants to sell this class of stock before or after dormancy, we have listed many varieties in containers.

10 rate 100 Each Ea	rate ach
*AESCULUS californica (Buckeye)	
1 to 1½ ft. Qt	.30
2 to 3 ft. Gal	.40
ALBIZZIA julibrissin (Pink Acacia)	
1 to 1½ ft. Gal	.30
2 to 2½ ft. Gal	.35
*AMORPHA californica	
1½ to 2 ft. Gal	.40
2 to 3 ft. Gal	.45
CAESALPINIA gilliesi (Bird of Paradise	
1 to 2 ft. Gal	.35
*CALYCANTHUS occidentalis (Allspice	e)
1 to 1½ ft. Gal	.30
CATALPA speciosa	
3 to 4 ft. Gal	.30
4 to 6 ft. 5g	
6 to 8 ft. 5g 1.00	_
*CEPHALANTHUS occidentalis	
1 to 1½ ft. Gal	.30
CERCIS chinensis (Chinese Red Bud)	
2 to 3 ft. Gal	.30
3 to 4 ft. Gal	.35
*CERCIS occidentalis (California Red	
Bud)	1.00
	1.00
*CORNUS nuttali (Pacific Dog-Wood) 3 to 4 ft. B	.85
CRATAEGUS oxycanthus (Hawthorne)	.03
Double Red (Paul's Scarlet)	
Double Pink	
Double White	
3 to 4 ft. B-R	.35
4 to 5 ft. B-R	.40
5 to 6 ft. B-R	.45
EXOCHORDA grandiflora (Common Pearlbush)	
1 to $1\frac{1}{2}$ ft. Gal	.25
1½ to 2 ft. Gal	.30
2 to 3 ft. Gal	.35
FORSYTHIA suspensa (Golden Bell)	
1½ to 2 ft. Gal	.30
2 to 3 ft, Gal	.35
FRAXINUS americana (American Ash)	
6 to 8 ft. 5g 1.00	.85
FRAXINUS velutina (Arizona Ash)	
2 to 3 ft. Gal	.30
3 to 4 ft. B-R	.30
4 to 5 ft. B-R	.35
5 to 6 ft. B-R	.40
6 to 7 ft. B-R	.50



HYDRANGEA

40	
10 rate 10 Each	
HYDRANGEA, E. G. Hill, Hortensis,	
Pearl, Mme. C. S. Rich, Mousseline	
gra, Paniculata, Radiant.	, 111
6 to 10 in. 3P	.20
8 to 12 in. 4P	.30
12 to 14 in. Gal	.40
14 to 18 in. B	
KERRIA japonica (Japanese Rose)	
4 to 5 ft. Gal	.50
KOELREUTERIA paniculata (Varnish	
Tree)	
2 to 3 ft. Gal	40
6 to 8 ft. 5g	1.00
LONICERA grandiflora (Bride Honey-	
suckle)	25
8 to 12 in. Qt	
LONICERA tartarica (Tartarian Hone	y-
suckle)	
8 to 12 in. Qt	
MAGNOLIA hypoleuca (Silver Magnol	
8 to 12 in. Qt	.35
1 to 1½ ft. Gal	.50
MORUS nigra (Black Persian Mulberr	y)
3 to 4 ft. Gal	.45
MORUS tartarica (Russian Mulberry)	
1½ to 2 ft. Gal	.25
2 to 3 ft. Gal	.30





10 rate 100 rate Each Each	10 rate 100 rate Each Each
PHILADELPHUS mexicanus (Syringa) 2 to 3 ft. Gal	*ROMNEYA coulteri (Matilija Poppy)  "Another worthwhile Native Plant."  For a number of years past we have endeavored to grow this variety in larger quantities, but up to last
1ar)       4 to 6 ft. B-R.       .50       .40         6 to 8 ft. B-R.       .60       .50         6 to 8 ft. 5g.       .85       .75         8 to 10 ft. 5g.       1.00       .85	quantity.       6 to 10 in. Qt
POPULUS simon fastigiata            6 to 8 ft. B-R	2 to 3 ft. Gal
PUNICA granatum Double Red (Pomegranate)         2 to 3 ft. Gal	*SYMPHORICARPOS white (Snowberry)
*RIBES aureum (Yellow Flowering Currant) 2 to 3 ft. Gal	T:1\
1½ to 2 ft. Gal	2 to 3 ft. Gal





### Agaves, Bamboos and Palms

This class of stock is becoming increasingly popular for Spanish or Mission type architecture, and where a tropical effect is desired.





10 rate 10 Each	00 rate Each	10 rate 100 rate Each Each
AGAVE americana (Century		CYPERUS alternifolius (Umbrella
Plant) 6 to 8 in. 4 p	.25	Plant) 8 to 12 in. Qt
AGAVE americana variegata (Variegated Century Plant) 10 to 12 in. 5 p	.30	HESPEROYUCCA brevifolia (Joshua Tree)
ALOE mitriformis (Attractive terra-cotta flowers)		8 to 12 in. Qt
4 to 6 in. 4 p	.30	10 to 14 in. Qt
6 to 8 in. Gal	.40	1 to 1½ ft. 4 P
ARUNDO donax variegata (Striped Giant Reed)		HESPEROYUCCA whipplei (Spanish Bayonet)
3 to 4 ft. 5 gal	1.00	8 to 12 in. Qt
BAMBUSA nana (Dwarf Hedge		
Bamboo) 1 to 1½ ft. Gal	.35	MUSA ensete (Abyssinian Banana)
CAREX variegata (Grows from 8	.00	2 to 3 ft. Gal
to 16 inches)		PHOENIX canariensis (Ornamental Date Palm)
8 to 12 in. 3 p	.25	1 to 1½ ft. Gal
CAREX variegata, large leafed (Grows from 2 to 3 ft.)		2 to 2½ ft. B
8 to 12 in. 4 p	.30	PHORIUM tenax (New Zealand Flaxlily)
1 to 1½ ft 6 p	.35	2 to 3 ft. 2½ g
CHAMAEROPS humilis (Dwarf		PHORMIUM tenax variegatum
Fan Pa <b>lm)</b> 1 to 1½ ft. Gal	10	(Variegated Flaxlily)
$\frac{1}{2}$ to $\frac{1}{2}$ ft. B	.40 1.00	3 to 4 ft. 5 g 1.15 1.00
CORDYLINE australis (Dracaena	1.00	WASHINGTONIA filifera (Cali-
Palm)		fornia Fan Palm)
2 to 3 ft. Gal	.35	3 to 3½ ft. B
2 to 2½ ft. B 1.00	.85	WASHINGTONIA robusta (Mexi-
3 to 4 ft. B	1.00	can Fan Palm)
4 to 5 ft. B	1.50	3 to 3½ ft. B





AMPELOPSIS INCONSTANS LO WII

### Climbing and Trailing Plants

Our stock is propagated only from plants that show true creeping and climbing habits.

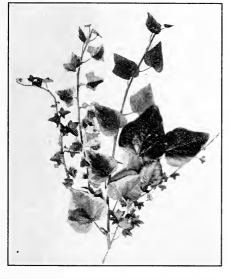
	rate 1 Each	.00 rate Each
AKEBIA quinata		
2 to 3 ft. Gal	50	.40
AMPELOPSIS henryana (Silver	Vein	l
Creeper)		
3P	25	.20
Gal	45	.35

			10 rate Each		
AMPELOPSIS incon					
Foliage small and fing to bright red in and fall. Very pret	ı late	ut, tur summ	n- er		
4P			3	5	.30
AMPELOPSIS tricus	pidata	ı (Bo	ston I	vy)	
4D	•	`	2	Λ Ó	2





	ate 100 ich E	
BIGNONIA unguis-cati (Tweedian	a)	
4P	.35	.30
CLEMATIS montana		
Ga1	.35	.30
CONVOLVULUS mauritanicus		
A very handsome trailer. Suitable for dry banks. Flowers deep blue. Just what you want for a ground cover.		
2 <sup>1</sup> / <sub>4</sub> P	.12	.08
EUONYMUS radicans (Winter Cli	mber)	)
Gal	.35	.30
EUONYMUS radicans variegata		
2¼P	.12	.08
FICUS pumila (repens) (Climbing	Fig)	
4P	.35	.30



### ENGLISH IVIES

### HEDERA

Evergreen climbing vines, grown for their attractive foli-

age; useful as a ground cover in		
shady places and for covering		
walls and fences. We have a fair		
selection of choice varieties.		
HEDERA helix (English Ivy)		
Qt	.20	.15
Ga1	.35	.30
HEDERA helix dentata aurea		
4P	.30	.25
HEDERA helix (Emerald Gem)		
Ot	.25	.20
HEDERA helix (Mrs. Pollock)		
Qt	.25	.20

	rate 100 ach E	rate ach
HEDERA helix Tri-color		
Qt		.20
4P	.30	.25
HEDERA helix maculata minor	.25	.20
HEDERA helix variegata argentea		.20
HELIANTHEMUM	.20	.20
Low, procumbert plant, very useful for covering dry banks or borders. Flowers a large part of the year. Fine for rockeries.		
HELIANTHEMUM (Sun Rose)		
Apricot, bronze, cream, pink, white, yellow.	red, r	ose,
3P4P	.15 1	
HYPERICUM calycinum (Gold Fl		1/2
Ot		.15
Ĝal	.30	.25
JASMINUM humile (Single Yell 4P	.25	.20
Gal		.30
2½g		.65
JASMINUM primulinum (Primros	se Jas-	-
mine) ½ to 2 ft. Gal	40	20
3 to 4 ft. B	.40 .75	.30 .65
	./3	.05
LONICERA belgian Gal	.40	.30
*LONICERA hispidula var Califo	rnica	
(Wild Honeysuckle)		
Gal	.35	.30
LONICERA chinensis (Chinese H	loney-	
suckle) Qt	.25	.20
LONICERA japonica (Halls Japan		.=0
Honevsuckle)		
Qt		.20
Gal		.35
*MICROMERIA chamissonis (Dot	ıglassi	)
(Yerba Buena) Qt	25	20
PANDOREA australis (Trumpet	.25	.20
4P	.30	.25
PASSIFLORA incarnata (Blue Ma		.30
PLUMBAGO capensis (Blue)	.55	.50
A most satisfactory semi-climbing		
plant with its beautiful azure blue flowers.	20	25
VERBENA erinoides (Moss Verbe	.30	.25
The most satisfactory trailer we		
have, always in bloom. Especially		
suitable for space between side- walk and curbing. Flowers laven-		
der blue.		
12 to 16 in. Qt	.20	.15
12 to 16 in 4P	25	20





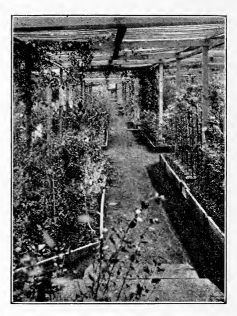
	10 rate 10 Each	0 rate Each		10 rate Each	100 rate Each
VINCA major (Periwinkle)		1 5	VINCA minor	20	15
VINCA major variegata		.13	VINCA minor variegata		J .13
Qt		.15			0 .15



## Lining-Out Stock

Most of our lining-out stock is grown in 2¼ inch pots and is in splendid shape for field planting or to grow on in containers. Our propagator has had many years' experience in this branch of the business, and the stock is in A-1 shape.

ABIES balsamea 8 to 12 in. 4P	ABELIA grandiflora 8 to 12 in. 2¼ P
1 to 1½ ft. Flats	ABIES balsamea 8 to 12 in. 4P
1 to 1½ ft. Flats	ACACIA armata (Kangaroo Thorn) 1 to 1½ ft. Flats
1 to 1½ ft. Flats	1 to $1\frac{1}{2}$ ft. Flats
3 to 6 in. 2½P	1 to $1\frac{1}{2}$ ft. Flats
4 to 8 in. 2½P	3 to 6 in. $2\frac{1}{4}$ P
4 to 8 in. 2½P	4 to 8 in. 2 <sup>1</sup> / <sub>4</sub> P
6 to 10 in. 3P	4 to 8 in. 2½P
4 to 8 in. 2½P	6 to 10 in. 3P
berry) 4 to 8 in. 2½P	4 to 8 in. 2 <sup>1</sup> / <sub>4</sub> P
BERBERIS tricanthophora (Threespine Barberry) 3 to 6 in. 2½P	berry) 4 to 8 in. 2¼P
3 to 6 in. 2½P	BERBERIS tricanthophora (Threespine
3 to 6 in. 2½P	3 to 6 in. $2\frac{1}{4}$ P
12 to 14 in. 2½P	3 to 6 in. 2 <sup>1</sup> / <sub>4</sub> P
8 to 12 in. 3P	12 to 14 in. 2½P
8 to 12 in. 2½P	8 to 12 in. 3P
10 to 14 in. 2½P	8 to 12 in. 2½P
4 to 8 in. 2½P	10 to 14 in. 2¼ P
	4 to 8 in. 2½P
CEDRUS libani (Cedar of Lebanon) 8 to 12 in. 2½P	CEDRUS libani (Cedar of Lebanon)
CESTRUM auranticum (Coral Plant) 3 to 6 in. 2½P	CESTRUM auranticum (Coral Plant)
CESTRUM elegans 8 to 12 in. 3P	CESTRUM elegans



### PARTIAL VIEW OF SMALL LATH HOUSE

3 to 6 in. 2 <sup>1</sup> / <sub>4</sub> P	.08
8 to 12 in. 2½4P	.08
CORONILLA glauca (Honey Coronilla) 3 to 6 in. Seedling 2½P 4 to 8 in. Cutting 2½P	.06 .08
CORONILLA glauca variegata 4 to 8 in. 2½P	.08
COTONEASTER acuminata 4 to 8 in. 2 <sup>1</sup> / <sub>4</sub> P	.08
COTONEASTER franchetti 6 to 10 in. 2½P	.08
8 to 12 in. 2½P	.08
CŌTONEASTER heroveana 6 to 8 in. 2½P	.08





COTONEASTER horizontalis	MELALEUCA decussata (Lilac Mela-
4 to 8 in. 2 <sup>1</sup> / <sub>4</sub> P	leuca)
COTONEASTER microphylla	3 to 6 in. 2½P
12 to 14 in. 2½P	MYRTUS communis (English Myrtle)
COTONEASTER microphylla thymifolia	4 to 8 in. 2½P
4 to 8 in. 2 <sup>1</sup> / <sub>4</sub> P	MYRTUS communis compacta
	3 to 6 in. 2½ P
COTONEASTER pannosa	7-4
6 to 10 in. 2 <sup>1</sup> / <sub>4</sub> P	MYRTUS communis variegata
COTONEASTER rotundifolia (prostrata)	6 to 10 in. 2¼P
4 to 8 in. 2 <sup>1</sup> / <sub>4</sub> P	MYRTUS ralphi
COTONEASTER salicifolia	4 to 8 in. 2¼P
3 to 6 in. 21/4 P	NANDINA domestica
COTONEASTER schneideri	4 to 8 in. 2 <sup>1</sup> / <sub>4</sub> P
3 to 6 in. 2 <sup>1</sup> / <sub>4</sub> P	PHOTINIA arbutifolia
CRYPTOMERIA elegans	3 to 4 in. 2¼P
4 to 8 in. 2 <sup>1</sup> / <sub>4</sub> P	PLUMBAGO capensis (Blue)
*CUPRESSUS arizonica (Arizona Cy-	6 to 10 in. 2½P
press)	PYRACANTHA augustifolia
1 to 1½ ft. Flats	4 to 8 in. 2 <sup>1</sup> / <sub>4</sub> P
*CUPRESSUS goveniana (Gowen Cy-	6 to 10 in. Flats
	PYRACANTHA coccinea
press)	
6 to 10 in. Flats	4 to 8 in. 2 <sup>1</sup> / <sub>4</sub> P
6 to 10 in. 2½P	PYRACANTHA coccinea lalandi
CUPRESSUS sempervirens (Italian Cy-	4 to 8 in. 2 <sup>1</sup> / <sub>4</sub> P
press)	PYRACANTHA crenulata
8 to 12 in. Flats	4 to 8 in. 2½P
DIOSMA ericoides (Breath of Heaven)	12 to 16 in. Flats
	PYRACANTHA formosiana
ELAEAGNUS pungens	3 to 6 in. $2\frac{1}{4}$ P
6 to 10 in. 2¼P	PYRACANTHA yunnanensis
ESCALLONIA ingrami	4 to 8 in. 2 <sup>1</sup> / <sub>4</sub> P
6 to 10 in. 2¼P	4 to 6 in. Flats
ESCALLONIA macrantha sanguinea	*SAMBUCUS racemosus (Elder)
8 to 12 in. 2¼P	4 to 8 in. 3P
ESCALLONIA rubra	
4 to 8 in. 2 <sup>1</sup> / <sub>4</sub> P	SCHINUS MOLLE (Pepper Tree)
EUONYMUS japonica albo marginatus	6 to 8 in, 2 <sup>1</sup> / <sub>4</sub> P
	SOLANUM pseudocapsicum (Jerusalem
/	Cherry)
EUONYMUS japonica microphylla	3 to 5 in. 21/4 P
4 to 8 in. Flats	THYMUS citrodorus variegata
EUONYMUS japonica microphylla varie-	2½P
gata	TRISTANIA conferta (Brisbane Box)
3 to 6 in. $2\frac{1}{4}$ P	
FESTUCA glauca	3 to 5 in. 2½P
4 to 6 in. Flats	ULEX europeus nana (Dwarf Gorse)
GREVILLEA robusta	4 to 8 in. 2½P
3 to 6 in. 2½P	*VACCINIUM ovatum (Huckleberry)
HYPERICUM moserianum (Gold Flower)	3 to 6 in. 2½P
4 to 8 in. 2 <sup>1</sup> / <sub>4</sub> P	VERONICA andersoni
LIGUSTRUM acuminatum (Privet)	6 to 10 in. 2½P
	VERONICA andersoni variegata
LIGUSTRUM japonicum (Japanese Pri-	6 to 10 in. 2 <sup>1</sup> / <sub>4</sub> P
vet)	VERONICA cupressoides
8 to 12 in. Flats	6 to 10 in. 2½P
LIGUSTRUM ovalifolium aurea (Golden	VERONICA decussata
Privet)	6 to 10 in. 2 <sup>1</sup> / <sub>4</sub> P
6 to 12 in. Flats	VERONICA formosiana
*LITHOCARPUS (Pasania) densiflora	3 to 6 in. 2 <sup>1</sup> / <sub>4</sub> P
(Tan Oak)	VERONICA glaucophylla
4 to 8 in. Qt	6 to 8 in. 2½4P
LUPINUS arboreus (Yellow Tree Lupine)	VERONICA reevesi
3 to 6 in. 2 <sup>1</sup> / <sub>4</sub> P	6 to 10 in. 2 <sup>1</sup> / <sub>4</sub> P
*MAHONIA pinnata (California Barberry)	VIBURNUM tinus
3 to 6 in. $2\frac{1}{4}$ P	6 to 10 in. 2 <sup>1</sup> / <sub>4</sub> P





### Fruit and Nut Tree Department

### SEEDLINGS

This department has made considerable progress during the last few years, so much so in fact that we are practically sold out of our entire stock for this season, including our larger pear seedlings for inarching. However, we have made preparations to increase this department considerably over last year and expect to have much larger quantities for 1930-31 plantings. Don't forget the quarantine on French Pear, Mazzard, Apple and Quince goes into effect in July 1930 and on Mahaleb and Myrobolan in July 1931, so be prepared and send us your order in advance. Our Foreman at Brentwood, Marion E. Gregory, is the Pioneer Commercial Fruit Tree Seedling Grower of California, and is thoroughly capable of producing the best.

Following is what we have left at this time:

FRUIT TREE SEED	LINGS
-----------------	-------

		¼ in.	No. 1	No. 2	No. 3
Cherry (Mahaleb)Per	1000		12.00	10.00	8.00
Plum (Myrobolan)Per			10.00	8.00	6.00
Quince (Rooted Cuttings)Per	1000		16.00		
Quince (Cuttings)Per			5.00		
ROSE STOCKS					
Manetti (Cuttings)Per	1000		20.00	5-	9MM.
Odorata (Cuttings)Per			20.00	5-	9MM.

#### BUDDED FRUIT TREES

As mentioned before in our introductory, our fruit trees are grown near Brentwood, Contra Costa County, where soil, water and climate are very satisfactory for the growing of Quality Stock. Also this section is free from the "Peach Root Borer" and our stock can be shipped anywhere.

Our assortment is especially selected for the "Home Orchard". It includes a succession of varieties in the different kinds.

10 rate 100 rate Each Each

#### APPLES

Alexander, Red Astrachan, Delicious, Early Harvest, Gravenstein, Jonathan, Red June, Skinner Seedling, Winter Banana, N. Y. Pippin and Yellow Bellflower

### CRAB APPLES

Hyslop, Red Siberian and Yellow Si-		
berian.	40	2 "
4 to 6 ft	.35	.30

### APRICOTS

(On Apricot, Myrobolan & Peach Blenheim, Hemskirke, Moorpark, Roy- al and Tilton.	root	s)
6 to 8 ft	.40	.35
4 to 6 ft	.35	.30
CHERRIES		
Black Republican, Bing, Black Tar-		
tarian, Royal Ann. 6 to 8 ft	.45	.40
4 to 6 ft		.35
Tangsi-A Chinese Cherry, a recent in-	•••	
troduction by U.S.D.A. Extremely early, ripens about a month earlier		
than any other known variety. Orna-		
3 to 4 ft	.60	
4 to 5 ft	.70	
NECTARINES		
Boston, Early Rivers, Gold Mine and Stanwick.		
nanwick.		

6 to 8 ft.....

4 to 6 ft.....



.35

.30





10 r	ate 100	) rate	
PEACHES (Freestone) Alexander, Briggs Red May, Early Crawford, Elberta, Foster, Krummel, Mayflower, Muir, Salway, Habs Early, J. H. Hale, Strawberry and Vanuqueur.	ach E	Each	OUINCES  Procapple Su sata, West's Manmoth. 6 to 8 ft
6 to 8 ft. 4 to 6 ft.  PEACHES (Clingstone) Palora, Phillips, Tuscan, White Heati	.35	.35 .30	ALMONDS  1.X L., Nonpared, Ne. Plus Ultra 4 to 6 ft
6 to 8 ft. 4 to 6 ft. PEARS  (On French root, Hardy on Quin Bartlett, Beurre, Bose, Peurre Hardy, Easter Beurre, Du'Connec, Winter		.30	Northern California Black. 4 to 6 ft
Nelis. 0 to 8 ft		.35 .30	LOQUATS (Budded)  Champagne and Stanford.  3 to 4 ft
Burbank, Greengage, Jefferson, Kelsey, President, Santa Rosa, Satsuma, Wickson, Blue Damson,  6 to 8 ft.  † to 6 ft.		.35 .30	Persian (Grafted) 2 to 3 it
PRUNES (On Myrobolan and Peach re- Coates' 1418, Improved French, Imperial Stuart and Sugar.			3 to 4 ft
0 to 8 ft		.35	4 to 5 ft



### General Index

	Pag :
Climbing and Trailing Plants	16 to 18
Conifers	. 10 to 12
Coutracts	Inside Cover
Deciduous Flowering Trees	12-13
Deciduous Trees and Shrubs	. 14-15
Evergreen Trees and Sbrubs .	1 to 10
Explanation of Abbreviations	Inside Cover
Floral Department	Back Cover
Flowering Almonds	12
Flowering Apples .	13
Flowering Cherries	13
Flowering Peaches	12
Flowering Plums and Apricots	1.3
Fruit and Nut Tree Department	20-21
Fruit TreesBudded	20-21
Lining-out Stock	18-19
Native California Trees and Shrubs	Inside Cover
Nut-bearing Trees	. 21
Ornamental Department	1 to 10
Rose Stocks	21
Seedlings—Fruit Tree	20
Terms and Conditions of Sale.	Inside Cove







### Floral Department

In connection with our main office and salesyard in SAN JOSE, we maintain a first class Floral Store in charge of Floral Artists.

Our stock is complete, and we can supply flowering and ornamental plants—cut flowers—floral pieces and floral work for all occasions, subject to our usual discount.

Orders accepted for all points in the Santa Clara Valley. Wire your instructions, or telephone Santa Clara 600.

### Leonard Coates Nurseries

Members:- Florists Telegraph Delivery Association.

2201 - 2205 The Alameda



San Jose California